	Application No.	Applicant(s)		
	00/627 422	DAMANIATIIANI DA		
Notice of Allowability	09/637,123 Examiner	RAMANATHAN, RA	MANATHAN	
	Arezoo Sherkat	2131		
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIP of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in t or other appropriate commun GHTS. This application is su	his application. If not include ication will be mailed in due	ed course. <b>THIS</b>	
1. This communication is responsive to 3/18/2005.				
2. The allowed claim(s) is/are <u>35-45, 47, and 49-53</u> .				
3. $\boxtimes$ The drawings filed on <u>11 August 2000</u> are accepted by the	Examiner.			
4. ☐ Acknowledgment is made of a claim for foreign priority un a) ☐ All b) ☐ Some* c) ☐ None of the:  1. ☐ Certified copies of the priority documents have 2. ☐ Certified copies of the priority documents have 3. ☐ Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)).  * Certified copies not received:  Applicant has THREE MONTHS FROM THE "MAILING DATE" on the other priority to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.  5. ☐ A SUBSTITUTE OATH OR DECLARATION must be submited in INFORMAL PATENT APPLICATION (PTO-152) which give and including changes required by the Notice of Draftspers and including changes required by the Notice of Draftspers and including changes required by the attached Examiner's Paper No./Mail Date  Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the pose attached Examiner's comment regarding REQUIREMENT is attached Examiner's comment regarding REQUIREMENT in the composition of the depose attached Examiner's comment regarding REQUIREMENT is attached Examiner's comment regarding Requir	been received.  been received in Application cuments have been received in Application of this communication to file at ENT of this application.  itted. Note the attached EXAMES reason(s) why the oath or out the submitted.  on's Patent Drawing Review (as Amendment / Comment or in the header according to 37 CFR sit of BIOLOGICAL MATER	No In this national stage applicated in the Office action of drawings in the front (not the 1.121(d).  RIAL must be submitted. It is the national stage application in the submitted. It is not the submitted in the submitted i	quirements IOTICE OF	
Attachment(s)  1. ☑ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)  3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/0-Paper No./Mail Date	6. ☑ Interview Sur Paper No./M 8), 7. ☑ Examiner's A 8. ☐ Examiner's S 9. ☐ Other	rmal Patent Application (PTO nmary (PTO-413), ail Date <u>04/11/2005</u> . mendment/Comment tatement of Reasons for Allo AYAZ SHEIKH SUPERVISORY PATENT EXA	owance	

Art Unit: 2131

## **EXAMINER'S AMENDMENT**

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Michael Barre on 4/11/2005.

The application has been amended as follows:

1-34. (canceled)

35. (currently amended) A method, comprising:

sending a network use digital contract from a policy administrator to a network element, wherein the network use digital contract comprises a term to allow encrypted communications from the network element to be decrypted by an entity other than addressees of the encrypted communications;

sending a network monitoring digital contract from the policy administrator to a network monitoring element;

wherein the network monitoring digital contract comprises a term to allow the network monitoring element to monitor communications from the network element, even if the encrypted communications are not addressed to the network monitoring element;

Art Unit: 2131

sending decrypting information from the policy administrator to the network monitoring element in accordance with the network monitoring digital contract and the network use digital contract, the decrypting information to allow the network monitoring element to monitor a decrypted version of an encrypted communication from the network element; and

before sending the network monitoring digital contract to the network monitoring element, performing at least one operation from the group consisting of:

receiving a digital certificate for the network monitoring element at the policy administrator; and

receiving a digital signature for the network monitoring element at the policy administrator.

36. (previously presented) A method according to claim 35, where, before the policy administrator sends the decrypting information to the network monitoring element, the policy administrator performs operations comprising:

receiving, at the policy administrator, a request from the network monitoring element for the decrypting information;

sending, from the policy administrator, a request to the network monitoring element for the network monitoring digital contract;

receiving, at the policy administrator, the network monitoring digital contract from the network monitoring element; and

authenticating the received network monitoring digital contract,

Application/Control Number: 09/637,123 Page 4

Art Unit: 2131

37. (previously presented) A method according to claim 35, wherein sending decrypting information to the network monitoring element comprises:

sending a decryption key from the policy administrator to the network monitoring element, the decryption key to allow the network monitoring element to decrypt the encrypted communication.

38. (previously presented) A method according to claim 35, wherein sending decrypting information to the network monitoring element comprises:

the policy administrator decrypting the encrypted communication; and the policy administrator sending the decrypted communication to the network monitoring element.

39. (previously presented) A method according to claim 35, wherein, before the policy administrator sends the network monitoring digital contract to the network monitoring element, the policy administrator performs operations comprising:

receiving a digital certificate of the network monitoring element;
authenticating the digital certificate of the network monitoring element;
receiving a digital signature of the network monitoring element;
authenticating the digital signature of the network monitoring element;
writing contract terms in an electronic document;

Art Unit: 2131

writing the digital certificate of the network monitoring element and the digital signature of the network monitoring element in the electronic document; and

writing a digital certificate of the policy administrator and a digital signature of the policy administrator in the electronic document.

40. (previously presented) A method according to claim 39, wherein writing contract terms in an electronic document comprises:

writing data in the electronic document to identify a time period during which the network monitoring element will be allowed to monitor decrypted versions of encrypted communications from the network element.

41. (previously presented) A method according to claim 35, wherein, before the policy administrator sends the network use digital contract to the network element, the policy administrator performs operations comprising:

authorizating the digital partificate of the natural element

authenticating the digital certificate of the network element;

receiving a digital signature of the network element;

receiving a digital certificate of the network element;

authenticating the digital signature of the network element;

writing contract terms in an electronic document;

writing the digital certificate of the network element and the digital signature of the network element in the electronic document; and

writing a digital certificate of the policy administrator and a digital signature of the policy administrator in the electronic document.

42. (previously presented) A method according to claim 35, wherein the term in the network use digital contract to allow encrypted communications from the network element to be decrypted by an entity other than addressees of the encrypted communications comprises:

data to indicate that the network element has agreed to allow encrypted communications from the network element to a second network element to be decrypted by an entity other than the second network element.

43. (currently amended) A method, comprising:

receiving, at a network monitoring element, a network monitoring digital contract from a policy administrator, wherein the network monitoring digital contract comprises a term to allow the network monitoring element to monitor encrypted communications from a network element managed by the policy administrator, even if the encrypted communications are not addressed to the network monitoring element;

sending, from the network monitoring element to the policy administrator, a request to monitor the encrypted communications;

sending the network monitoring digital contract from the network monitoring element to the policy administrator; and

after sending the network monitoring digital contract to the policy administrator, receiving, at the network monitoring element, decrypting information from the policy administrator, the decrypting information to allow the network monitoring element to

Art Unit: 2131

monitor decrypted versions of the encrypted communications from the network element; and

before receiving the network monitoring digital contract from the policy administrator, performing at least one Operation from the group consisting of:

sending a digital certificate for the network monitoring element to the policy administrator; and

sending a digital signature for the network monitoring element to the policy administrator.

44. (previously presented) A method according to claim 43, wherein the operation of receiving decrypting information from the policy administrator comprises: receiving, from the policy administrator, a decryption key to allow the network monitoring element to decrypt the encrypted communications from the network element.

45. (previously presented) A method according to claim 43, wherein the operation of receiving decrypting information from the policy administrator comprises: receiving, from the policy administrator, decrypted versions of the encrypted communications.

46. (canceled)

47. (currently amended) A method, comprising:

Art Unit: 2131

receiving, at a network element, a network use digital contract from a policy administrator, wherein the network use digital contract comprises a term to indicate that the network element has agreed to allow encrypted communications from the network element to be decrypted by an entity other than addressees of the encrypted communications;

sending an encrypted communication from the network element;
writing, into a log, information to allow the encrypted communication to be
decrypted, wherein the information is written into the log by the network element;
allowing the policy administrator to access the log to obtain the information to
allow the encrypted communication to be decrypted; and

before receiving the network use digital contract from the policy administrator, performing at least one operation from the group consisting of:

sending a digital certificate for the network element to the policy administrator; and

sending a digital signature for the network element to the policy administrator.

48. (canceled)

49. (currently amended) An article, comprising:

a machine accessible medium; and

instructions in the machine accessible medium, wherein the instructions,

when executed by a processing system, cause the processing system to provide a policy administrator that performs operations comprising:

sending a network use digital contract to a network element, wherein the network use digital contract comprises a term to allow encrypted communications from the network element to be decrypted by an entity other than addressees of the encrypted communications;

sending a network monitoring digital contract to a network monitoring element, wherein the network monitoring digital contract comprises a term to allow the network monitoring element to monitor communications from the network element, even if the encrypted communications are not addressed to the network monitoring element;

sending decrypting information to the network monitoring element in accordance with the network monitoring digital contract and the network use digital contract, the decrypting information to allow the network monitoring element to monitor decrypted versions of the encrypted communications from the network element; and

before sending the network monitoring digital contract to the network monitoring element, performing at least one operation from the group consisting of:

receiving a digital certificate for the network monitoring element at the policy administrator; and

receiving a digital signature for the network monitoring element at the policy administrator.

50. (currently amended) An article, comprising:

Art Unit: 2131

a machine accessible medium; and

instructions in the machine accessible medium, wherein the instructions, when executed by a processing system, cause the processing system to provide a network monitoring element that performs operations comprising:

receiving a network monitoring digital contract from a policy administrator, wherein the network monitoring digital contract comprises a term to allow the network monitoring element to monitor communications from a network element managed by the policy administrator, even if the encrypted communications are not addressed to the network monitoring element;

sending, to the policy administrator, a request to monitor communications from the network element;

sending the network monitoring digital contract to the policy administrator; and

after sending the network monitoring digital contract to the policy administrator, receiving decrypting information from the policy administrator, the decrypting information to allow the network monitoring element to monitor decrypted versions of encrypted communications from the network element; and

before receiving the network monitoring digital contract from the policy administrator, performing at least one operation from the group consisting of:

sending a digital certificate for the network monitoring element to the policy administrator; and

Art Unit: 2131

sending a digital signature for the network monitoring element to the policy administrator.

51. (currently amended) An article, comprising:

a machine accessible medium; and

instructions in the machine accessible medium, wherein the instructions, when executed by a processing system, cause the processing system to provide a network element that performs operations comprising: receiving a network use digital contract from a policy administrator, wherein the network use digital contract comprises a term to indicate that the network element has agreed to allow encrypted communications from the network element to be decrypted by an entity other than addressees of the encrypted communications;

sending an encrypted communication from the network element;

writing, into a log, information to allow the encrypted communication to be decrypted, wherein the information is written into the log by the network element; and

allowing the policy administrator to access the log to obtain the information to allow the encrypted communication to be decrypted; and

before receiving the network us" digital contract from the policy administrator, performing at least one operation from the group consisting of:

sending a digital certificate for the network element to the policy administrator; and

sending a digital signature for the network element to the Policy administrator.

Art Unit: 2131

52. (currently amended) An apparatus comprising:

a processor;

a machine accessible medium in communication with the processor; and instructions in the machine accessible medium, wherein the instructions, when executed by the processor, enable the apparatus to operate as a policy administrator that performs operations comprising:

sending a network use digital contract to a network element, wherein the network use digital contract comprises a term to allow encrypted communications from the network element to be decrypted by an entity other than addressees of the encrypted communications; and

sending a network monitoring digital contract to a network monitoring element, wherein the network monitoring digital contract comprises a term to allow the network monitoring element to monitor communications from the network element, even if the encrypted communications are not addressed to the network monitoring element;

sending decrypting information to the network monitoring element in accordance with the network monitoring digital contract and the network use digital contract, the decrypting information to allow the network monitoring element to monitor a decrypted version of an encrypted communication from the network element; and

before sending the network monitoring digital contract to the network monitoring element, performing at least one operation from the group consisting of:

Art Unit: 2131

receiving a digital certificate for the network monitoring element at the policy administrator; and

receiving a digital signature for the network monitoring element at the policy administrator.

53. (currently amended) An apparatus comprising:

a processor;

a machine accessible medium in communication with the processor; and instructions in the machine accessible medium, wherein the instructions, when executed by the processor, enable the apparatus to operate as a network element that performs operations comprising:

receiving a network use digital contract from a policy administrator, wherein the network use digital contract comprises a term to indicate that the network element has agreed to allow encrypted communications from the network element to be decrypted by an entity other than addressees of the encrypted communications;

sending an encrypted communication from the network element;

writing, into a log, information to allow the encrypted communication to be decrypted, wherein the information is written into the log by the network element;

allowing the policy administrator to access the log to obtain the information to allow the encrypted communication to be decrypted; and

before receiving the network use digital contract from the policy administrator, performing at least one operation from the group consisting of:

Application/Control Number: 09/637,123 Page 14

Art Unit: 2131

sending a digital certificate for the network element to the policy administrator;

and

sending a digital signature for the network element to the policy administrator.

Allowable Subject Matter

Claims 35-45, 47, and 49-53 are allowed.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Arezoo Sherkat whose telephone number is (571) 272-3796. The examiner can normally be reached on 8:00-4:30 Monday-Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ayaz Sheikh can be reached on (571) 272-3795. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Arezoo Sherkat Patent Examiner Group 2131 April 12, 2005

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